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AMENDMENTS TO THE SPECIFICATION:

Please insert the following paragraph [0054] after paragraph [0053] at the end of the specification:

[0054] It is well known in the radio art that the allocated frequency bands for Satellite Digital Audio Radio Signal (SDARS) broadcasting are 2332.50 – 2345.00 MHz for XM Radio ® and 2320 – 2332.50 MHz for Sirius Satellite Radio ®. It is also known that the SDARS signals broadcast from satellites by these services (referred to as satellite signals in this description) are left-hand circularly polarized, whereas the XM Radio ® terrestrial retransmitted SDARS signals (referred to as terrestrial retransmitted signals in this description) are vertically polarized and use separate sub-bands in the total allocated frequency band. It is further known that the commercial AM and FM frequency ranges are 535 – 1705 kHz and 88 – 108 MHz, respectively and that these AM and FM signals are commonly vertically polarized. Thus, SDARS antennas are designed to receive circularly polarized RF signals in the above identified SDARS frequency bands; while AM/FM antennas are designed to receive linear, vertically polarized RF signals in the above identified AM and FM frequency bands.